NOV 0 8 2002 E

**PATENT** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the PATENT application of

Tom Schilson et al.

Group Art Unit: 2831

\$10\t. 61302

Application No.: 09/454,333

Examiner: William H. Mayo III

Filing Date: December 3, 1999

Atty. Dkt.: 115584-00287

FLAT CABLE AND MODULAR ROTARY ANVIL TO MAKE

Date: November 8, 2002

SAME

## **AMENDMENT**

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This Amendment is filed in response to the Office Action dated May 22, 2002. Filed concurrently is a Request for a Three-Month Extension of Time. Please amend the above-identified application as follows:

## In the Specification:

Please replace page 2, paragraph 1 (lines 1-3) with the following:

--This application is a continuation-in-part application of co-pending U.S. Application Serial Number 05/627,136 filed April 3, 1996, now U.S. Patent Number 6,026,563 which issued on February 22, 2000.--

## In the Abstract

Please replace the Abstract with the following:

--A flat electrical cable and a modular rotary anvil for assembling a flat electrical cable is provided wherein the flat cable includes an upper and lower layer, the upper layer having ribs protruding along its length and substantially parallel to one another, and continuous substantially

115584.00287/35303812ฟ

1

11/18/2001 DEVANS

00000004 232185 09454333

01 FE::52%

8.00 CH

11/12/2002 CCHAU1

00000048 09454333

72.00 OP

02 FC:1202